

FIG. 1

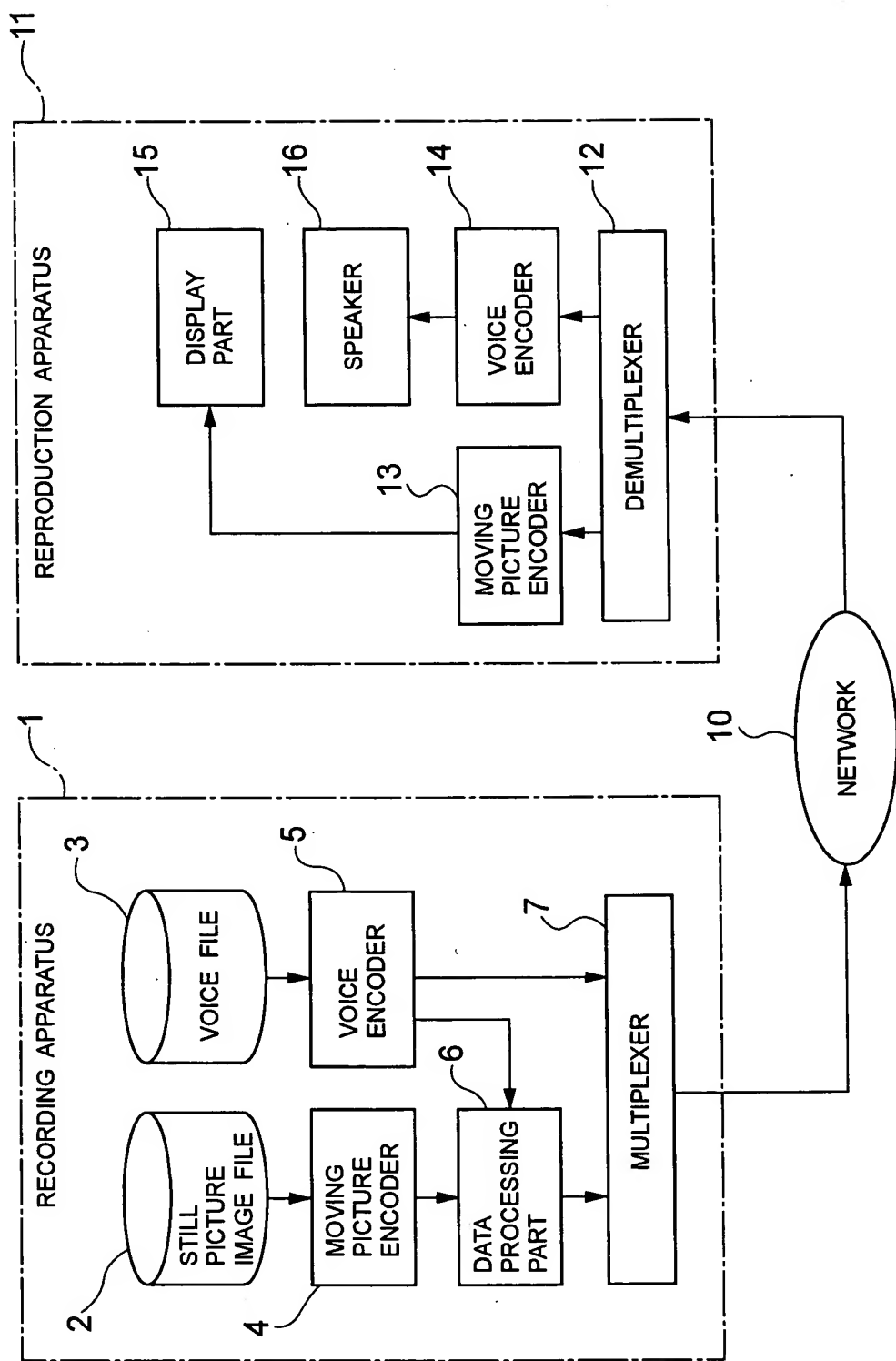


FIG. 2

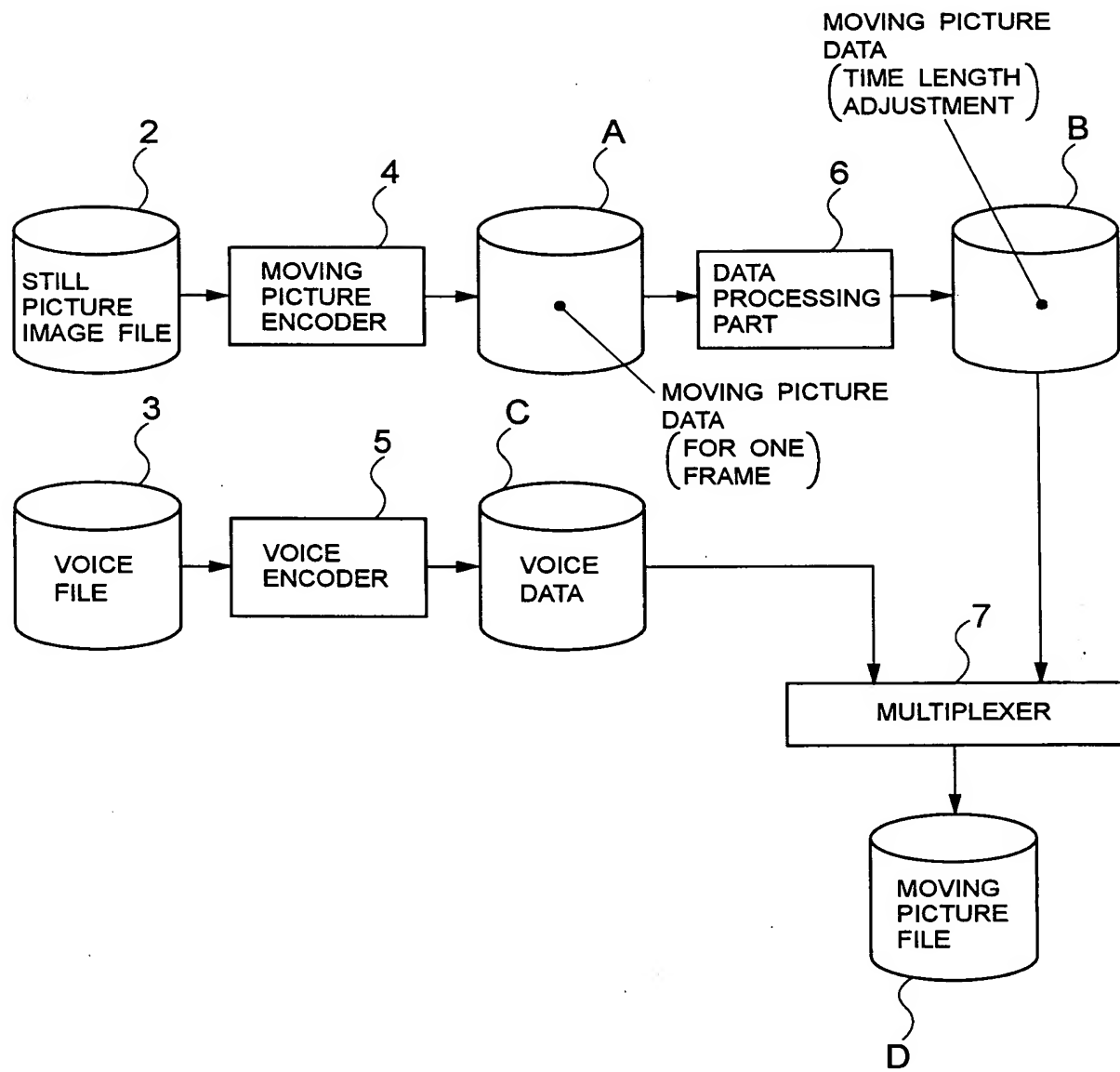


FIG. 3A

MOVING PICTURE FILE FORMAT

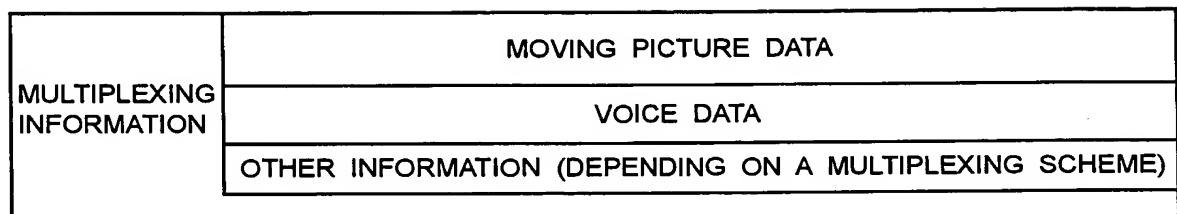


FIG. 3B

MOVING PICTURE ENCODING SCHEME

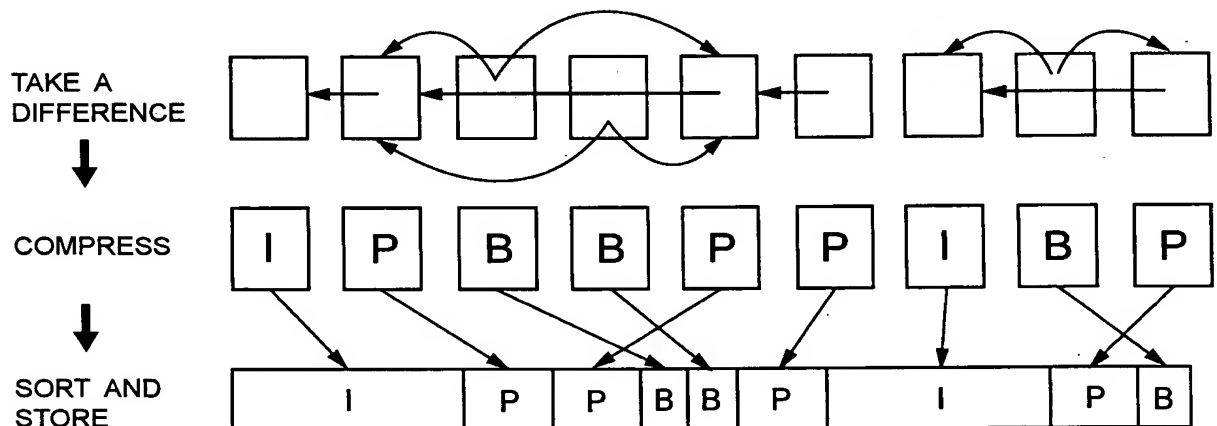


FIG. 4A AN EXAMPLE OF USUAL
MOVING PICTURE DATA

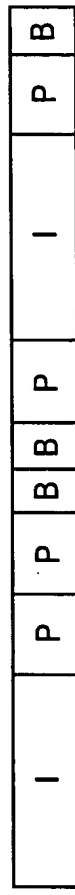


FIG. 4B STILL PICTURE IMAGE
FILE

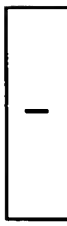


FIG. 4C CORRESPONDENCE TO
ENCODING SCHEME #1



FIG. 4D CORRESPONDENCE TO
ENCODING SCHEME #2



FIG. 4E CORRESPONDENCE TO
ENCODING SCHEME #3

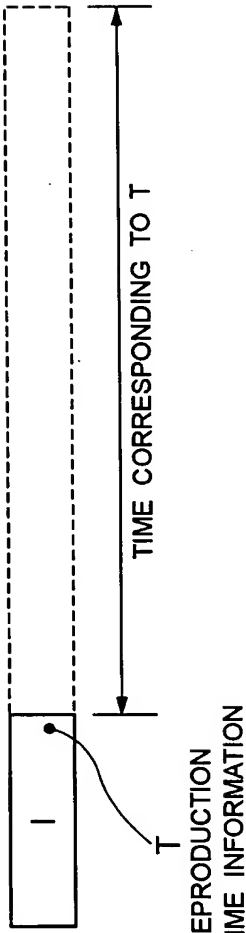


FIG. 5

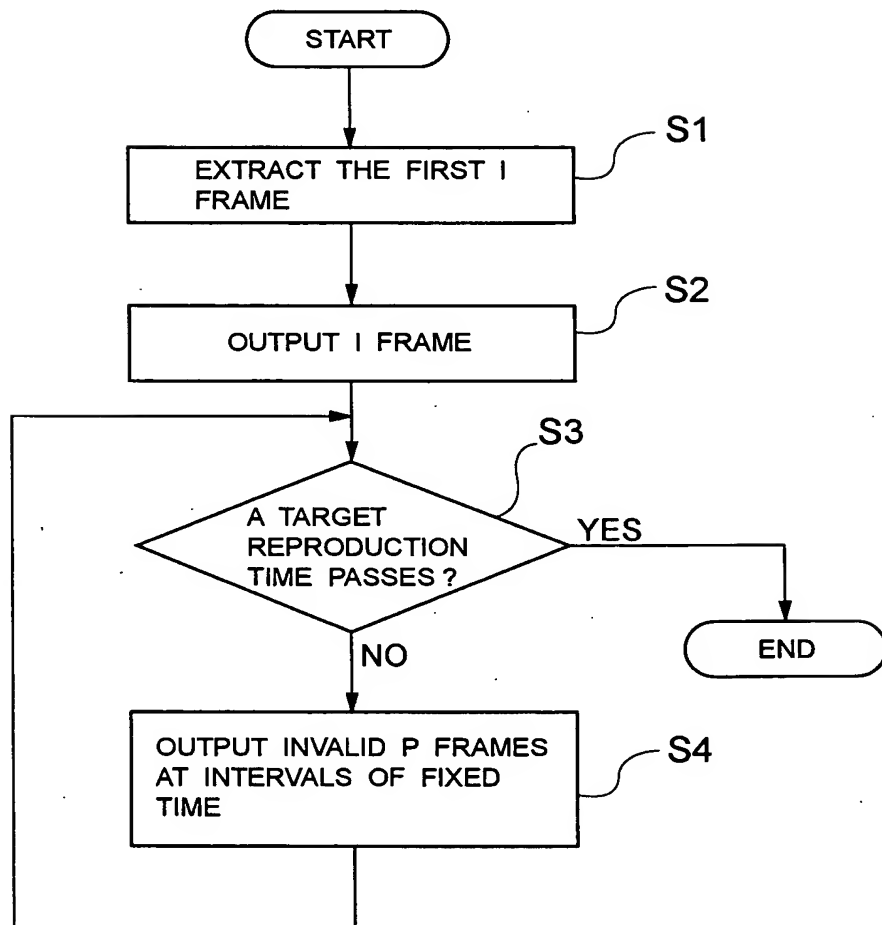
FLOWCHART CORRESPONDING TO
ENCODING SCHEME # 1

FIG. 6

FLOWCHART CORRESPONDING TO
ENCODING SCHEME # 2

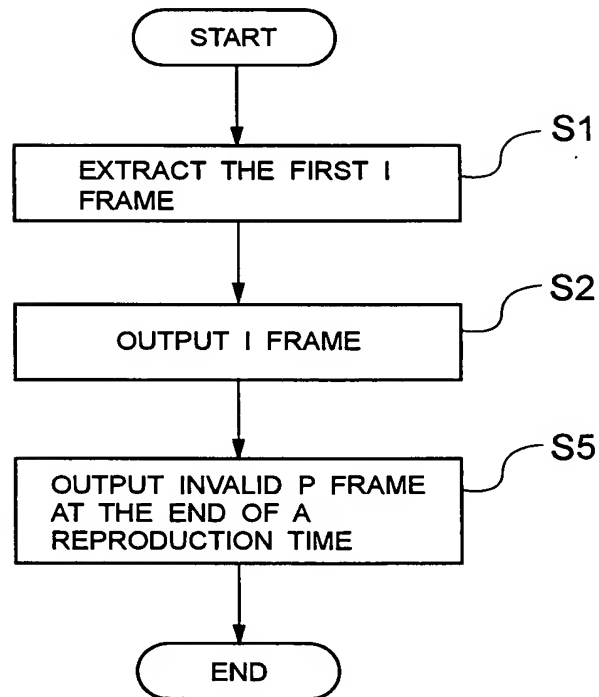


FIG. 7

FLOWCHART CORRESPONDING TO
ENCODING SCHEME # 3

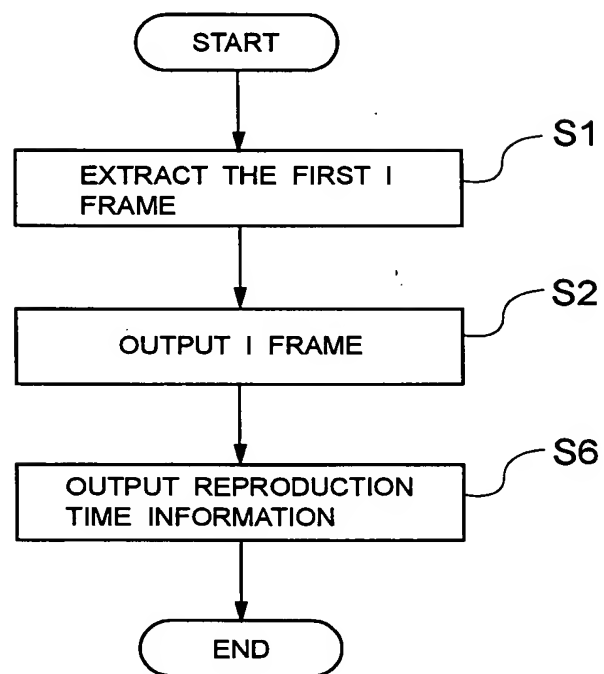


FIG. 8

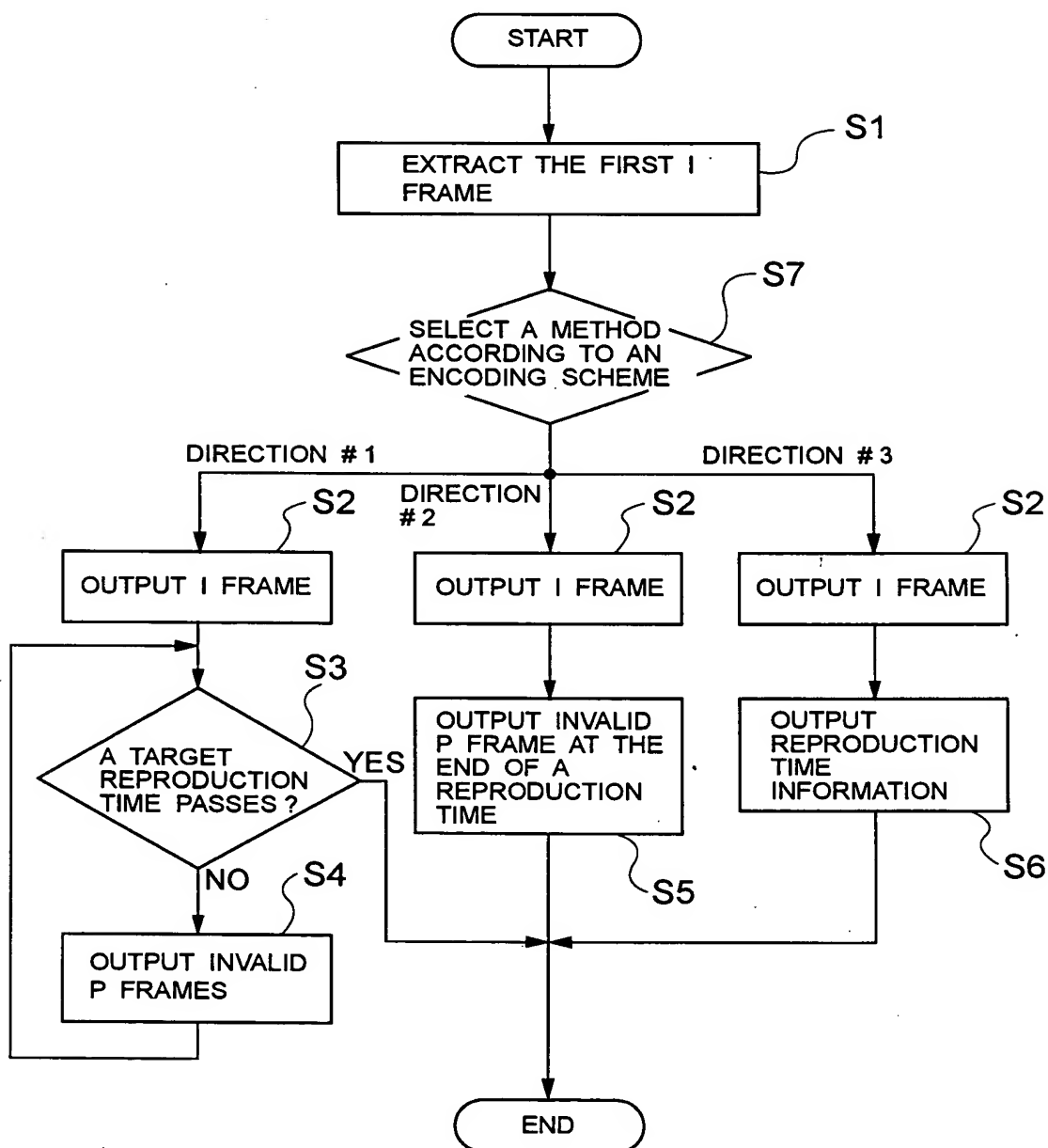
FLOWCHART CORRESPONDING TO
ALL ENCODING SCHEMES #1 TO #3

FIG. 9

TYPES OF STILL PICTURE IMAGES	ENCODING SCHEME NUMBER	ENCODING SCHEME
PHOTOGRAPH	# 1	MPEG-2
PICTURE	# 2	MPEG-4
CHARACTERS	# 3	H. 263

FIG. 10

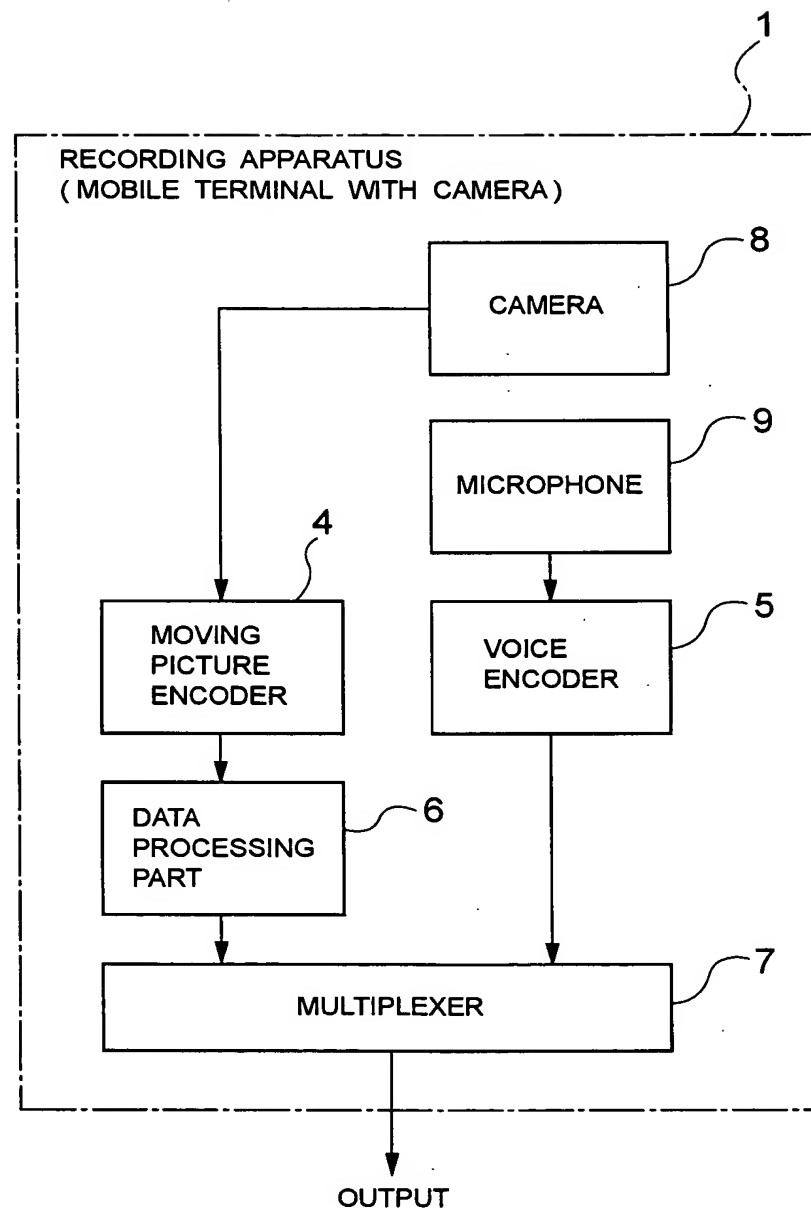


FIG. 11

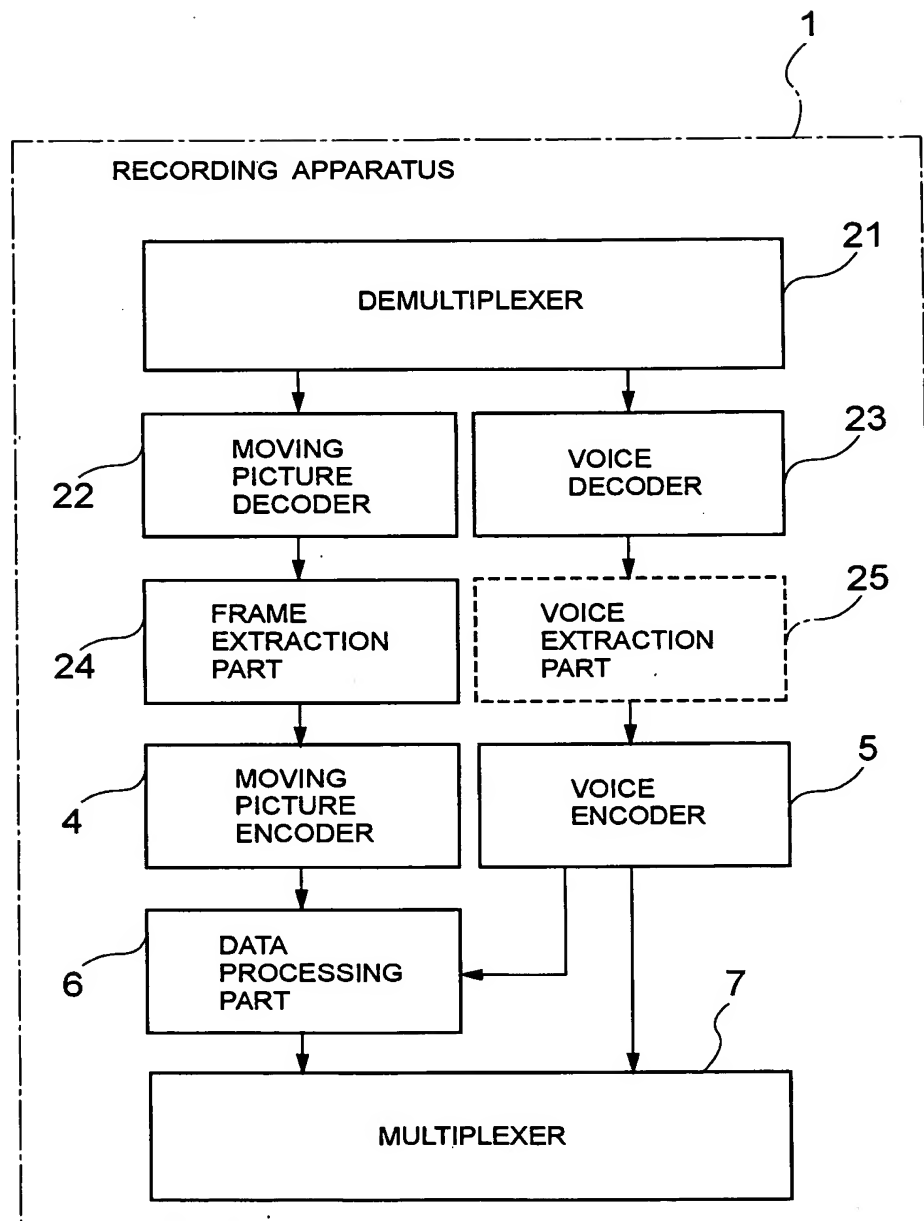


FIG. 12

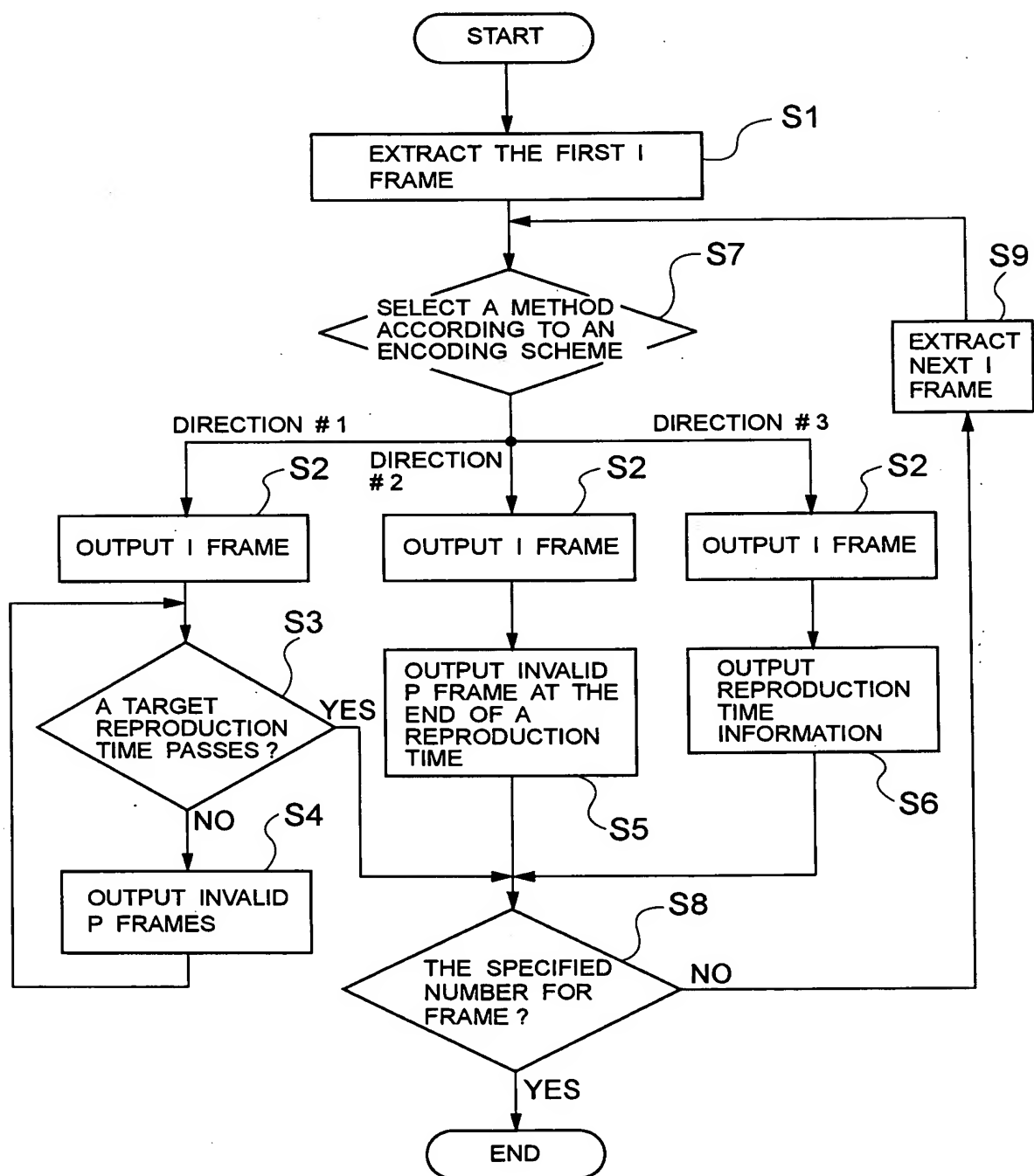


FIG. 13A AN EXAMPLE OF USUAL
MOVING PICTURE DATA

	I	P	P	B	B	P	I	P	B
--	---	---	---	---	---	---	---	---	---

FIG. 13B EXTRACTED I FRAME



FIG. 13C CORRESPONDENCE TO
ENCODING SCHEME #1

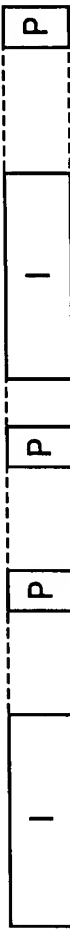


FIG. 13D CORRESPONDENCE TO
ENCODING SCHEME #2



FIG. 13E CORRESPONDENCE TO
ENCODING SCHEME #3

